## **PAMS to OGIS**

There will be an interface from PAMS to OGIS to provide data for mapping applications. A view from the PAMS Oracle tables will be joined to parcel data and published via ArcGIS Server. The file layout for this interface is described below:

	5	5.	Column	
PAMS View Column	PAMS Column Name	Data Type	Format /Size	Comments
CNTY_DIST	JUR	C	4	County and District Number
PARCELKEY	PARID	С	10	Parcel Key
PARCEL_PIN	SORTKEY	С	30	Reformatted from sortkey
BLOCK	BLOCK	С	5	Block only (up to period)
BLK_SUF	BLOCK	С	4	Block suffix (after period)
LOT	LOT	С	5	Lot (up to period)
LOT_SUF	LOT	С	4	Lot suffix (after period)
QUALIFIER	QUALIFIER	С	11	Qualifier
BLK_BLKSUFF	BLOCK	С	10	Block and block suffix
LOT_LOTSUFF	LOT	С	10	Lot and lot suffix
ADDRTYPE	ADDRTYPE	С	1	R=International, S=US Standard, C=Canadian,
				N=US National, F=Free Format
OWNER1	OWN1	С	40	Owner Name 1
OWNER2	OWN2	С	40	Owner Name 2
ADDR_NO	ADRNO	N	10	OWNER MAILING Address Number
ADDR_ADDNO	ADRADD	С	6	OWNER MAILING Additional Address Number
ADDR_DIR	ADRDIR	С	2	OWNER MAILING Address Direction
ADDR_STREET	ADRSTR	С	30	OWNER MAILING Address Street Name
ADDR_SUF	ADRSUF	С	8	OWNER MAILING Address Suffix
ADDR_SUF2	ADRSUF2	С	8	OWNER MAILING Address Second Suffix
CITY	CITYNAME	С	40	OWNER MAILING City Name
STATE	STATECODE	С	2	OWNER MAILING State Code

	PAMS Column	Data	Column Format	
PAMS View Column	Name	Type	/Size	Comments
POSTALCODE	POSTALCODE	C	10	OWNER MAILING Postal Code
				(International Zip Code)
UNIT_DESC	UNITDESC	С	10	OWNER MAILING Unit Type Identifier
UNIT_NO	UNITNO	С	10	OWNER MAILING Unit Number
ZIP1	ZIP1	С	5	OWNER MAILING US Postal Zip Code - 5 digit
ZIP2	ZIP2	С	4	OWNER MAILING US Postal Zip Code - 4 digit
COUNTRY	COUNTRY	С	30	OWNER MAILING Address Country Name
ADDR1	ADDR1	O	80	OWNER MAILING Free Format Address Info Line 1
ADDR2	ADDR2	С	80	OWNER MAILING Free Format Address Info Line 2
ADDR3	ADDR3	С	80	OWNER MAILING Free Format Address Info Line 3
FMT_ADDR1		O	50	1 <sup>st</sup> of 3 lines of mailing address formatted based on ADDRTYPE above
FMT_ADDR2		С	50	2 <sup>nd</sup> of 3 lines of mailing address formatted based on ADDRTYPE above
FMT_ADDR3		С	50	3 <sup>rd</sup> of 3 lines of mailing address formatted based on ADDRTYPE above
LOC_ADDR_NO	ADRNO	N	10	LOCATION Address Number
LOC_ADDR_ADDNO	ADRADD	С	6	LOCATION Additional Address Number
LOC_ADDR_DIR	ADRDIR	С	2	LOCATION Address Direction
LOC_ADDR_STREET	ADRSTR	С	30	LOCATION Address Street Name
LOC_ADDR_SUF	ADRSUF	С	8	LOCATION Address Suffix
LOC_ADDR_SUF2	ADRSUF2	С	8	LOCATION Address Second Suffix
LOC2	LOC2	С	40	LOCATION second line
LOC_CITY	CITYNAME	С	40	LOCATION City Name
LOC_STATE	STATECODE	С	2	LOCATION State Code
LOC_UNIT_DESC	UNITDESC	С	10	LOCATION Unit Type Identifier
LOC_UNIT_NO	UNITNO	С	10	LOCATION Unit Number
LOC_ZIP1	ZIP1	С	5	LOCATION US Postal Zip Code - 5 digit
LOC_ZIP2	ZIP2	С	4	LOCATION US Postal Zip Code - 4 digit
CLASS	CLASS	С	4	Class

PAMS View Column	PAMS Column Name	Data Type	Column Format /Size	Comments
EPL_OWN	USER1	C	2	EPL owner code
EPL_USE	USER2	С	2	EPL use code
EPL_DESC	USER3	С	3	EPL description
STREET_TYPE	STREET1	С	2	Street type
STREET_IMPROV	STREET2	С	2	Street improvements
UTILITIES	UTIL1	С	2	Utility code
WATER	UTIL3	С	2	Water source
TOPO	USER13	С	2	Topography
ZONING	ZONING	С	8	Zoning code

PAMS View Column	PAMS Column Name	Data Type	Column Format /Size	Comments
PARENT_PIN	BLOCK, LOT, QUALIFIER	С	30	Reformatted to GIS PIN requirements
NBHD	NBHD	С	8	Neighborhood code
LUC	LUC	С	4	Class 4 use
TAXDIST	TAXDIST	С	5	Tax district assigned from PAMS
ACRES	ACRES	N	12,4	Deeded acres
CAMA_ACRES	CALCACRES	N	12,4	Calculated acres from PAMS CAMA (will only exist if muni is using PAMS CAMA)
LAND_VALUE	VALAPR1	N	12	Appraised Land value
IMPRV_VALUE	VALAPR2	N	12	Appraised Improvement Value
TOTAL_VALUE	VALAPR3	N	12	Appraised Total Value before exemptions

The column labeled "Addrtype" will contain a code that indicates what format the address is in. Each address type will only allow information to be entered into the specified fields, listed below. The default address type is "N" (US National).

- **S US Standard**: Address prefix, number, number suffix, direction, street, street suffix, street suffix 2, unit description, unit number, address 2, city name, state code, Zip1, Zip2
- N US National: address 1, address 2, city name, state code, Zip1, Zip2
- F Free Format: address 1, address 2, address 3
- C Canadian: Address prefix, number, number suffix, direction, street, street suffix, street suffix 2, unit description, unit number, address 2, city name, state code, postal code
- **R International:** address 1, address 2, address 3, postal code, country